Fig.2.

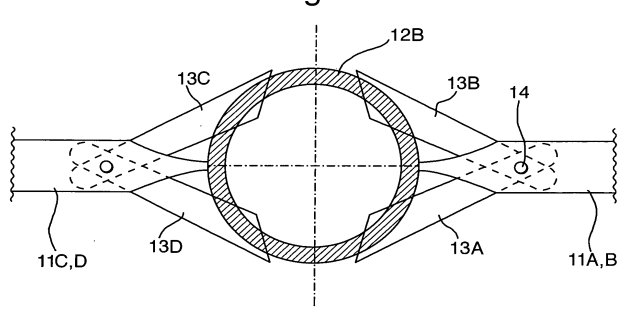
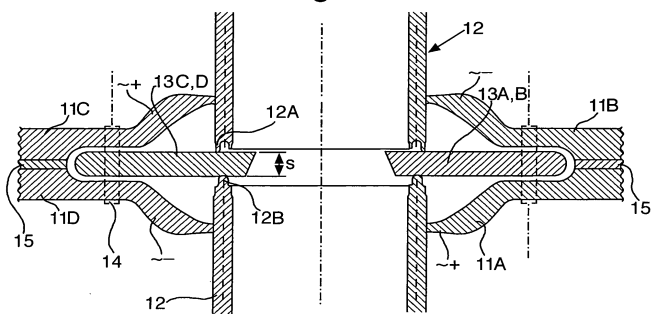
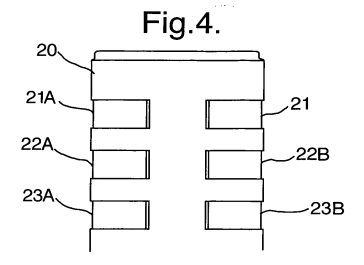
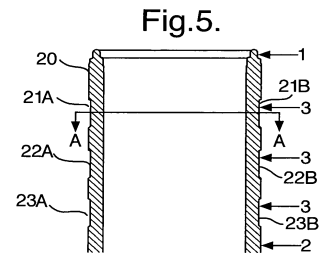


Fig.3.







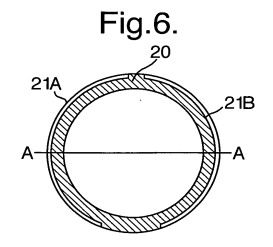
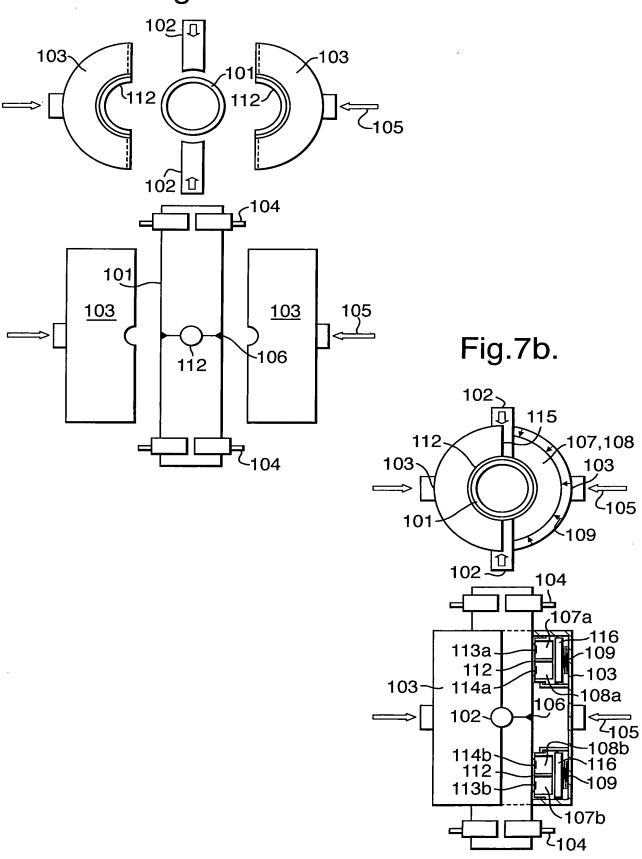


Fig.7a.



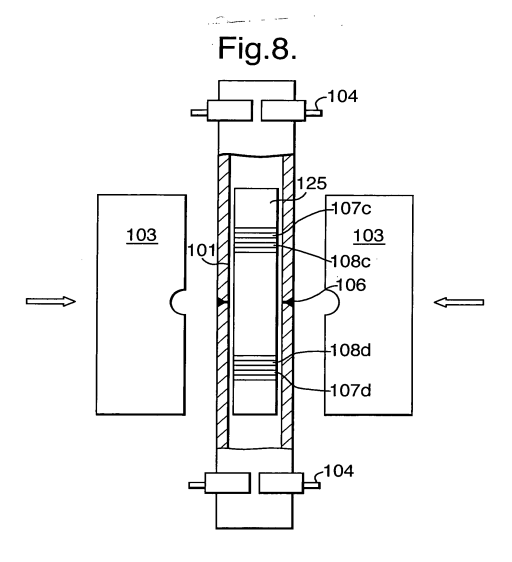


Fig.9.

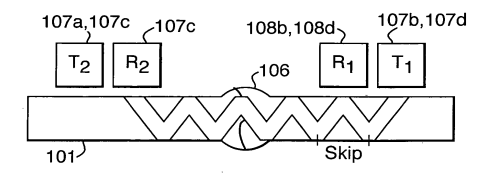


Fig. 10a.

118
117
115
1107a
1114a
115
108a

Fig.10b.

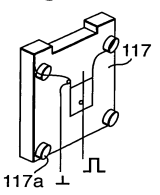


Fig.10c.

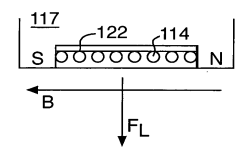


Fig. 10d.

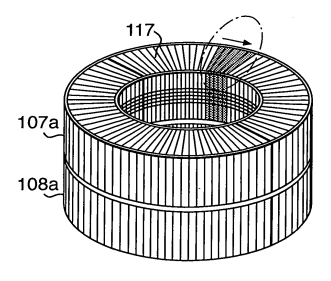
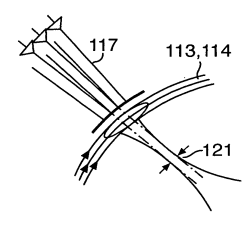
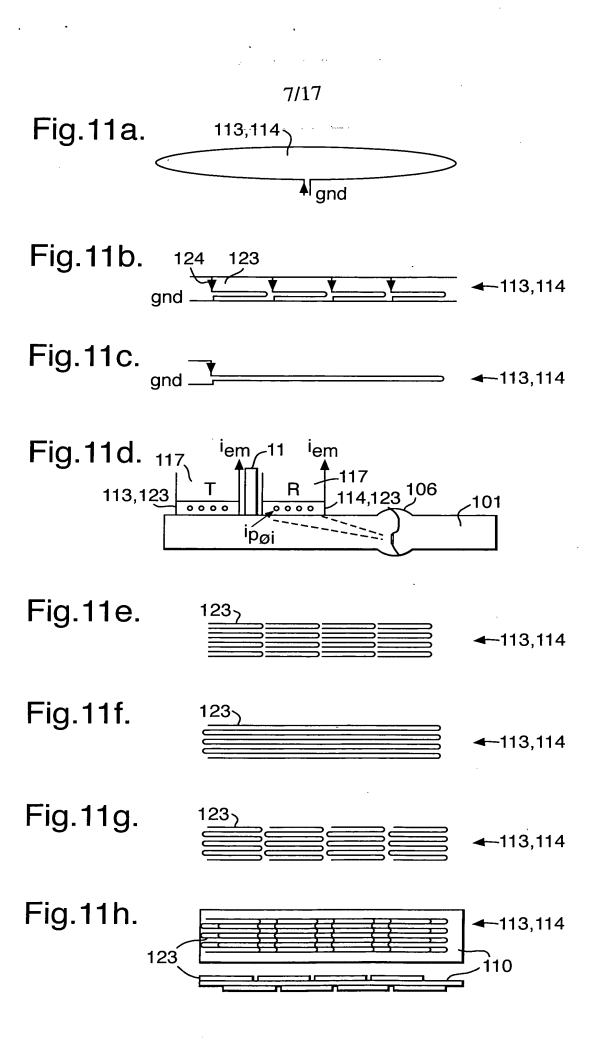
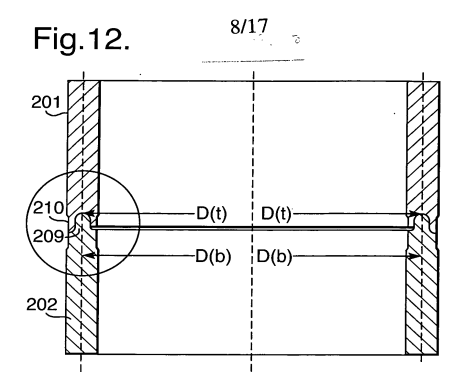


Fig.10e.







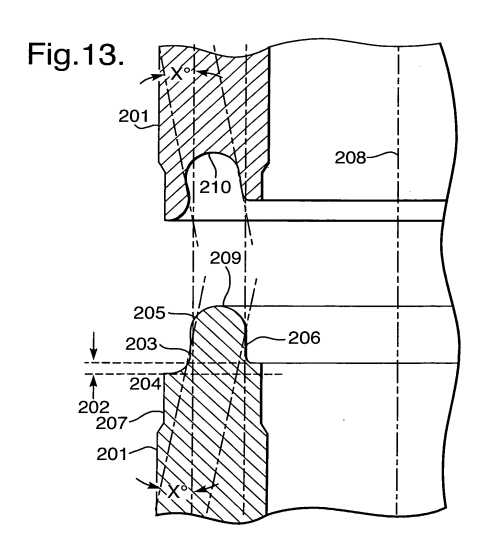


Fig. 14.

213

214

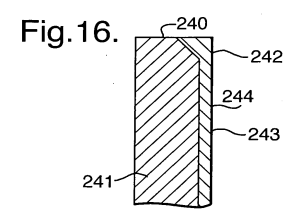
215

212

Fig.15a.

Fig.15b.

230
231
233
234
234
234
234



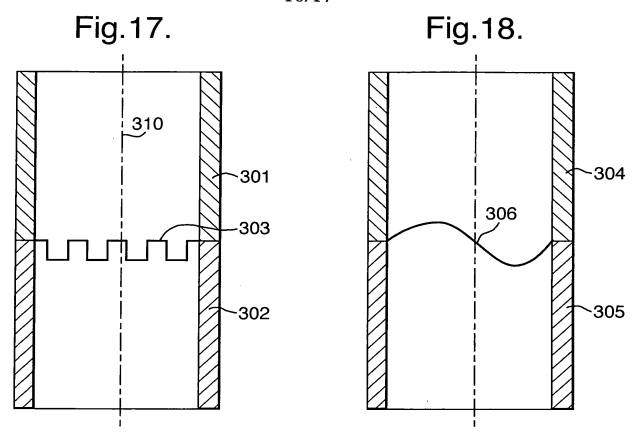


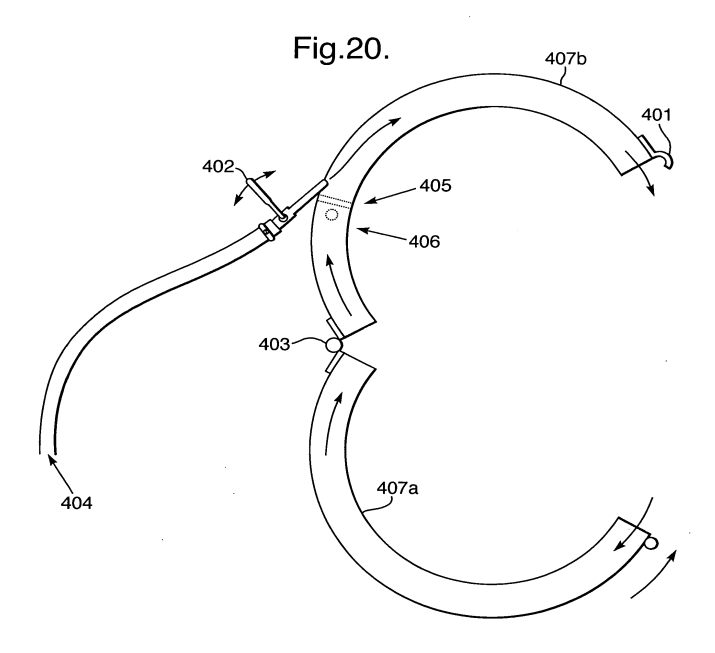
Fig. 19.

307

309

312

308



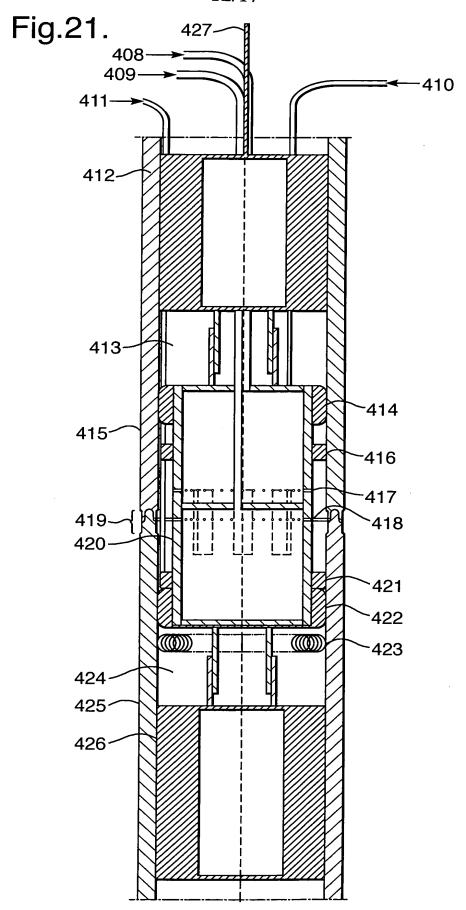


Fig.22.

502 505 503 504 501

Fig.23.

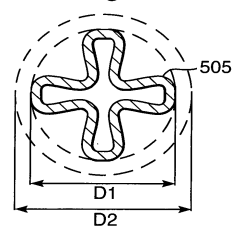
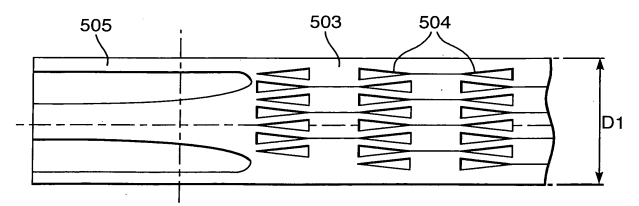
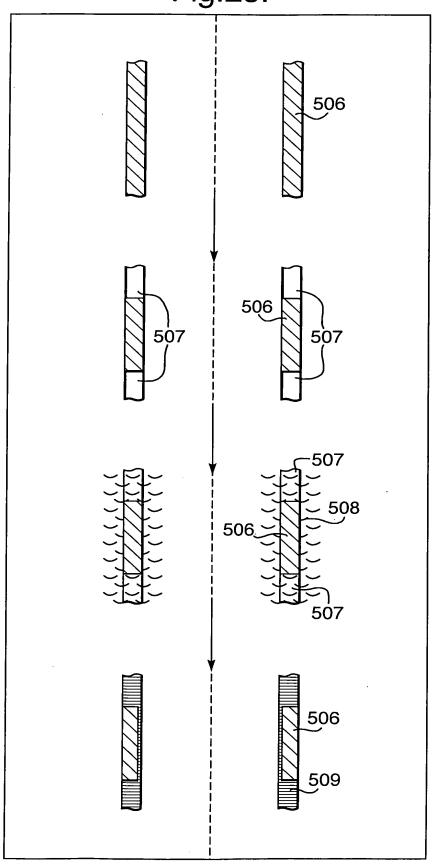


Fig.24.



14/17 **Fig.25**.



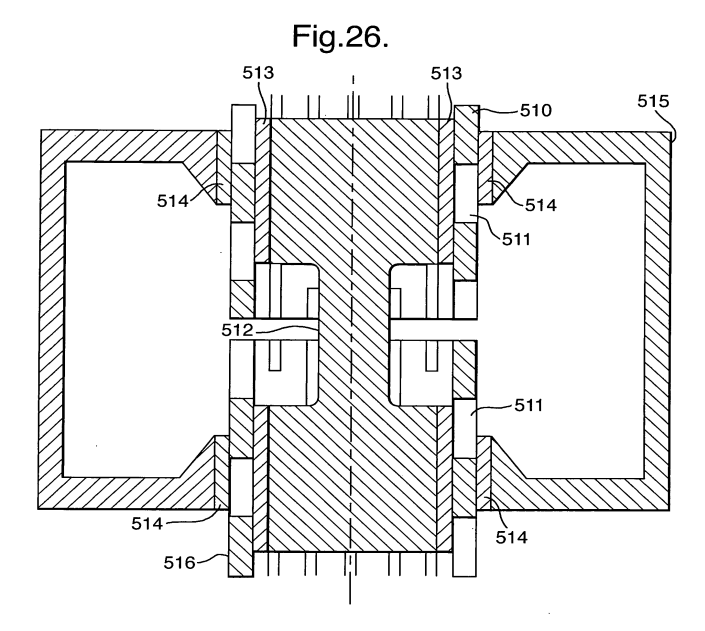


Fig.27.

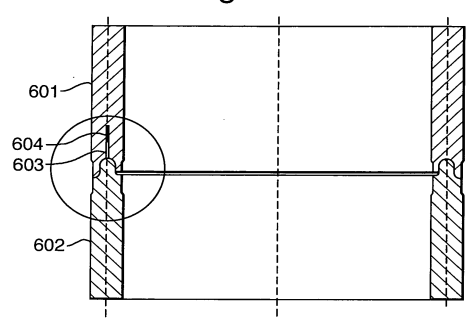


Fig.28.

